AF/3643

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				Application Number	09/942,032				
TRANSMITTAL				Filing Date	August 28, 2001				
				First Named Inventor	YAMASHITA, THOMAS T.				
FORM				Group Art Unit	3643				
	(to be used for all	correspondence after init	tial filing)	Examiner Name	GELLNER, JEFFREY L.				
			n 9	Attorney Docket Number	YAMA-001CON9				
	Lotal Number of	Pages in This Submission	21L 1	ES (check all that apply)	TAMA-00 TOORS				
	Extension of Till Express Aband Information Dis Certified Copy of Documents	ched deply declaration(s) me Request conment Request closure Statement of Priority	Change Addres Termin	ng-related Papers  n to Convert to a  onal Application  of Attorney, Revocation  e of Correspondence	After Allowance Communication to Group Appeal Communication to Board of Appeals and Interferences  Appeal Communication to Group (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter  Other Enclosure(s) (please identify below): Return receipt postcard				
	Response to Missing Parts/ Incomplete Application  Response to Missing Parts under 37 CFR 1.52 or 1.53		CD, Nu Remarks	umber of CD(s)					
		SIGNAT	URE OF APPL	ICANT, ATTORNEY, OF	RAGENT				
Firm or Individual Name Signature		BRET E. FIELD, Reg. No. 37,620			RECEIVED  DEC 1 9 2002  GROUP 3600				
Date December 10, 2002					WITOUF JUUU				
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MARKY,										
VV.	AMENDME	NT UNDER	Attorney Docket	YAMA-001CON9 Thomas T. Yamashita	2-05					
	37 C.F.R		First Named Inventor	7285						
			Confirmation Number	09/942,032						
•	Addres	ss to:	Application Number Filing Date	August 28, 2001						
	Box		Group Art Unit	3643						
V	Assistant Commiss	· · · · · · · · · · · · · · · · · · ·	Examiner Name	Gellner, Jeffrey L.						
	Washington,	D.C. 20231	Title	Method and Composition for Promoting and Controlling Growth of Plants						
•.	view of the amendment requested.  IN THE CLAIM Please amend Claims	<u>s</u>		RECEIVED  DEC 1 9 2002  GROUP 2600						
		. ]		G/100/ 3000						
42. (Amended) The method according to Claim 29 wherein the complexing agent is selected from the group consisting of: citric acid lignosulfonates, fulvic acid, ulmic acid, humic acid, polyhydroxy organic acid, EDTA, EDDA, EDDHA, HEDTA, CDTA, PTPA or NTA.										
<u></u>										
44. (Amended) The method according to Claim 32 wherein the complexing agent is selected from the group consisting of: citric acid, lightfulfonates, fulvic acid, ulmic acid, humic acid, polyhydroxy organic acid, EDTA, EDDA, EDDHA, HEDTA, CDTA, PTPA or NTA.										
46. (Amended) The method according to Claim 34 wherein the complexing agent is selected from the group consisting of: citric acid, lignosulfonates, fulvic acid, ulmic acid, humic acid, polyhydroxy										
	organic acid, EDTA, EDDA, EDDHA, HEDTA, CDTA, PTPA or NTA.									